

Home --> KADPOL (Carbomer)

High molecular weight cross linked water soluble polyacrylic acids.

It is widely used as Thickener, Thickening & Gelling agent in Cosmetic & Pharmaceutical Industries

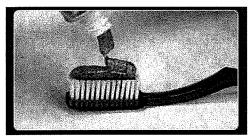
- KADPOL® range are synthetic high molecular weight Crosslinked polymers of acrylic acid, which conform to BP/USP/NF, specifications as " CARBOMER '
- KADPOL® rheology modifiers are thickeners, suspending agents and stabilizers, utilized in a wide variety of personal care products.
- KADPOL® polymers are high molecular weight homo- and copolymers of acrylic acid crosslinked with a polyalkenyl polyether.
- Used at concentrations lower than 1%, they offer you the flexibility to develop products with a wide range of flow and rheological properties.
- KADPOL® polymers are available in white free flowing powders which is soluble in water/alcohol/ glycols.

Application: (Cosmetic & Pharmaceutical)

- Hair Gel,
- Lotion
- Creams

- Shampoo
- Soaps
- Tooth Paste
- Hand Wash Gel Hand Wash Soap
- Shower gel

- Face Wash gel Ointments
- Tropical Creams



æ	Kadpol 940	Kadpol 980	**	Kadpol 934
*	Kadpol 941	Kadpol 981	23	Kadpol 971P
	Kadpol 974P	Kadpol 934P		

Home Feedback Sitemap XML Sitemap

Website Developed By Shayona Technology

© SHREE Chemicals